HOWARD COUNTY 4.6 SSE RIC			Crop Dmg	
A trained spotter reported a funnel cl				
	CEVILLE [43.31, -92.51]			
	05/02/08 12:35 CST		0	Funnel Cloud
	05/02/08 12:40 CST		0	Source: Trained Spotter
	loud southeast of Riceville.			
HOWARD COUNTY 3.7 NW SAF				
	05/02/08 13:00 CST		0	Funnel Cloud
	05/02/08 13:05 CST		0	Source: Public
Numerous reports were received from	m the public of funnel clouds across	Howard Count	y.	
Scattered thunderstorms were trigoublic and trained spotters over H	ggered along a warm front in the a loward county.	afternoon hour	s on May 2. Fun	nel clouds were reported by the
FLOYD COUNTY 0.9 SW NORA	SPGS [43.14, -93.01]			
	05/06/08 18:15 CST		0	Thunderstorm Wind (EG 52 kt)
	05/06/08 18:15 CST		0	Source: Public
An estimated wind gust of 60 mph w	as reported by the public at a conve	enience store in	Nora Springs.	
FAVETTE COUNTY A FW OFF	MEIN 140 00 04 041			
FAYETTE COUNTY 0.5 W OELV	WEIN [42.68, -91.91] 05/06/08 20:15 CST		0	Thunderstorm Wind (FC F2 kt)
			0	Thunderstorm Wind (EG 52 kt)
	05/06/08 20:15 CST		0	Source: Fire Department/Rescue
FLOYD COUNTY 0.7 S MARBLE	E ROCK [42.96, -92.87] 05/25/08 15:37 CST		0	
			0	Hail (0.75 in)
	05/25/08 15:37 CST		0	Hail (0.75 in) Source: COOP Observer
- LOVE COUNTY A 2 CE ELOVE	05/25/08 15:37 CST			· · ·
FLOYD COUNTY 1.2 SE FLOYD	05/25/08 15:37 CST O CROSSING [43.07, -92.73]		0	Source: COOP Observer
FLOYD COUNTY 1.2 SE FLOYD	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST		0 5K	Source: COOP Observer Hail (1.00 in)
FLOYD COUNTY 1.2 SE FLOYD	05/25/08 15:37 CST O CROSSING [43.07, -92.73]		0	Source: COOP Observer
FLOYD COUNTY 1.2 SE FLOYD CHICKASAW COUNTY 0.5 W NA	05/25/08 15:37 CST O CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54]		0 5K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter
	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST		0 5K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in)
	05/25/08 15:37 CST O CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54]		0 5K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter
	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST		0 5K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement
CHICKASAW COUNTY 0.5 W NA	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST		0 5K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement Hail (1.00 in)
CHICKASAW COUNTY 0.5 W NA	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST		0 5K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement
CHICKASAW COUNTY 0.5 W NA	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST IRBANK [42.64, -92.04] 05/25/08 16:45 CST 05/25/08 16:45 CST		0 5K 0 0 0 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement Hail (1.00 in)
CHICKASAW COUNTY 0.5 W NA	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST IRBANK [42.64, -92.04] 05/25/08 16:45 CST 05/25/08 16:45 CST		0 5K 0 0 0 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement Hail (1.00 in)
CHICKASAW COUNTY 0.5 W NA	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST LIRBANK [42.64, -92.04] 05/25/08 16:45 CST 05/25/08 16:45 CST		0 5K 0 0 0 3.50K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement Hail (1.00 in) Source: Public
CHICKASAW COUNTY 0.5 W NA	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST LIRBANK [42.64, -92.04] 05/25/08 16:45 CST 05/25/08 16:45 CST NLEY [42.65, -91.83] 05/25/08 17:00 CST 05/25/08 17:00 CST	anley.	0 5K 0 0 0 0 3.50K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement Hail (1.00 in) Source: Public Hail (2.50 in)
CHICKASAW COUNTY 0.5 W NATIONAL Public reported windshields and windshields and windshields and windshields and windshields.	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST IRBANK [42.64, -92.04] 05/25/08 16:45 CST 05/25/08 16:45 CST NLEY [42.65, -91.83] 05/25/08 17:00 CST 05/25/08 17:00 CST	anley.	0 5K 0 0 0 0 3.50K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement Hail (1.00 in) Source: Public Hail (2.50 in)
CHICKASAW COUNTY 0.5 W NA FAYETTE COUNTY 1.0 NNE FA FAYETTE COUNTY 1.5 W STAN	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST IRBANK [42.64, -92.04] 05/25/08 16:45 CST 05/25/08 16:45 CST 05/25/08 17:00 CST 05/25/08 17:00 CST 05/25/08 17:00 CST	anley.	0 5K 0 0 0 3.50K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement Hail (1.00 in) Source: Public Hail (2.50 in) Source: Public
CHICKASAW COUNTY 0.5 W NATIONAL Public reported windshields and windshields and windshields and windshields and windshields.	05/25/08 15:37 CST 0 CROSSING [43.07, -92.73] 05/25/08 16:01 CST 05/25/08 16:01 CST ASHUA [42.95, -92.54] 05/25/08 16:16 CST 05/25/08 16:16 CST IRBANK [42.64, -92.04] 05/25/08 16:45 CST 05/25/08 16:45 CST NLEY [42.65, -91.83] 05/25/08 17:00 CST 05/25/08 17:00 CST	anley.	0 5K 0 0 0 0 3.50K 0	Source: COOP Observer Hail (1.00 in) Source: Trained Spotter Hail (0.88 in) Source: Law Enforcement Hail (1.00 in) Source: Public Hail (2.50 in)

08/02/2008 Page 1 of 8 Printed on:

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLAYTON COUNTY 4.2	WSW STRAWBERRY PT [42.66, -91.61]			
	05/25/08 17:45 CST		3K	Thunderstorm Wind (EG 61 kt)
	05/25/08 17:47 CST		0	Source: Public
Strong winds caused some of	damage at a farm on Avenue A along the Fa	yette and Clay	ton County line.	
CLAYTON COUNTY 4.0	WSW STRAWBERRY PT [42.66, -91.61]			
	05/25/08 17:46 CST		0	Hail (1.75 in)
	05/25/08 17:47 CST		0	Source: Public
Hail up to golf ball size fell n	ear the Fayette and Clayton County line.			
CLAYTON COUNTY 2.3	SE EDGEWOOD [42.64, -91.40]			
	05/25/08 17:55 CST		0	Hail (0.75 in)
	05/25/08 17:55 CST		0	Source: Fire Department/Rescue
Trained spotters estimated p	penny size hail near Edgewood.			
CLAYTON COUNTY 0.5	W STRAWBERRY PT [42.68, -91.54]			
	05/25/08 18:00 CST		0	Hail (0.88 in)
	05/25/08 18:00 CST		0	Source: Law Enforcement
CLAYTON COUNTY 2.2	SE EDGEWOOD [42.65, -91.40]			
	05/25/08 18:11 CST		0	Hail (0.75 in)
	05/25/08 18:11 CST		0	Source: Fire Department/Rescue
CLAYTON COUNTY ED	GEWOOD [42.67, -91.43]			
	05/25/08 18:14 CST		2.50K	Hail (1.00 in)
	05/25/08 18:14 CST		0	Source: Fire Department/Rescue

Fire department reported quarter size hail and 50 mph winds.

A cold front moved across northern lowa during the late afternoon and evening hours on May 25, triggering severe thunderstorms ahead of it. These storms produced significant tornado activity south of the area, but also generated large hail that ranged in size from pennies to as large as tennis balls east and north of the tornado tracks. The effects of a large tornado near Parkersburg and New Hartford, lowa produced a considerable amount of debris in the air, as reported by spotters and the emergency manager in Fayette County.

FAYETTE COUNTY --- 1.0 ENE ARLINGTON [42.76, -91.65], 2.8 W ARLINGTON [42.76, -91.72], 1.0 W MAYNARD [42.77, -91.89], 2.0 W MAYNARD [42.77, -91.91], 2.0 WSW MAYNARD [42.76, -91.91], 0.6 W OELWEIN [42.68, -91.91], 2.6 NNE STANLEY [42.69, -91.78], 4.6 SSE ARLINGTON [42.69, -91.64]

 05/25/08 19:15 CST
 25K
 Flash Flood (due to Heavy Rain)

 05/25/08 22:05 CST
 0
 Source: Law Enforcement

Water was reported over Highway 150 south of Maynard and sections of Highway 3 in the far south end of Fayette County.

CLAYTON COUNTY --- 3.9 W STRAWBERRY PT [42.69, -91.61], 4.6 WSW STRAWBERRY PT [42.64, -91.61], 3.2 SE STRAWBERRY PT [42.65, -91.49], 2.0 ENE STRAWBERRY PT [42.69, -91.49]

 05/25/08 19:30 CST
 20K
 Flood (due to Heavy Rain)

 05/25/08 21:55 CST
 0
 Source: Law Enforcement

Law enforcement officials reported standing water in the extreme southwest part of the county along 400th Street.

CLAYTON COUNTY --- 2.7 WSW EDGEWOOD [42.66, -91.48], 4.0 E EDGEWOOD [42.67, -91.35], 4.3 ESE EDGEWOOD [42.64, -91.35], 3.2 WSW EDGEWOOD [42.65, -91.48]

 05/25/08 20:00 CST
 15K
 Flood (due to Heavy Rain)

 05/25/08 22:00 CST
 0
 Source: Law Enforcement

Law enforcement officials reported water over sections of Highway 3 in the southern end of the county and around Edgewood.

Page 2 of 8 Printed on: 08/02/2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	OOD [42.71, -91.43], 1.9 SSW	EDGEWOOD [4	2.65, -91.44], 1.7	S GRAHAM [42.65, -91.12], 4.1 S OSTERDOCK
[42.71, -91.18]	05/25/08 20:30 CST		2014	Flood (due to Lloovy Doin)
			20K 0	Flood (due to Heavy Rain) Source: Law Enforcement
	05/25/08 22:00 CST		U	Source. Law Emorcement
aw enforcement officials reported water	er over roads in the south end o	f the county.		
A cold front moved across northern thunderstorms produced excessive to Clayton County.		•	•	l of the front, slow moving g in southern sections of Fayette and
VINNESHIEK COUNTY KENDALL'	VILLE [43.43, -92.03]			
	05/31/08 16:35 CST		0	Hail (0.75 in)
	05/31/08 16:35 CST		0	Source: Public
VINNESHIEK COUNTY BLUFFTOI	N [42 40 04 02]			
VINNESHIER COUNTY BLUFFTOI	05/31/08 16:37 CST		0	Hail (0.75 in)
	05/31/08 16:37 CST		0	Source: Public
	00/01/00 10.37 031		U	Godi Ge. 1 ubilo
VINNESHIEK COUNTY 0.9 NE DE	CORAH [43.31, -91.79]			
	05/31/08 16:53 CST		0	Hail (0.75 in)
	05/31/08 16:53 CST		0	Source: Public
Penny size hail was reported by studen	ts at Luther College to KDEC ra	dio in Decorah.		
CLAYTON COUNTY 3.1 WNW LUA	NA [43.08, -91.53]			
	05/31/08 17:33 CST		0	Hail (0.88 in)
	05/31/08 17:33 CST		3K	Source: Public
CLAYTON COUNTY LUANA [43.07	7, -91.47] 05/31/08 17:36 CST		0	Hail (0.75 in)
	05/31/08 17:36 CST		0	Source: Public
	03/31/00 17:30 031		O	Source. I ublic
CLAYTON COUNTY 1.7 ESE LUAN	IA [43.06, -91.44]			
	05/31/08 17:37 CST		0	Hail (0.75 in)
	05/31/08 17:37 CST		0	Source: Public
CLAYTON COUNTY 1.7 SW MONO	NNA 142 02 04 421			
CLATION COUNTY 1.7 SW MONC	05/31/08 17:44 CST		0	Hail (0.75 in)
	05/31/08 17:44 CST		0	Source: Public
CLAYTON COUNTY 2.1 NNE ST O			2 501/	Hoil (4.35 in)
	05/31/08 17:50 CST		3.50K	Hail (1.25 in)
	05/31/08 17:50 CST		5K	Source: Fire Department/Rescue
CLAYTON COUNTY 2.8 S MC GRE	GOR [42.98, -91.18]			
	05/31/08 18:00 CST		1.50K	Hail (1.00 in)
	05/31/08 18:00 CST		3K	Source: Public
	V DIVED (40.70 04.40)			
NAVIOU COUNTY CONTRACT	v - N 1/2 /2 U1 1/11			
CLAYTON COUNTY 2.5 W TURKE	- · · · · -		0	Hail (0.75 in)
CLAYTON COUNTY 2.5 W TURKE	05/31/08 18:27 CST		0	Hail (0.75 in)
	05/31/08 18:27 CST 05/31/08 18:27 CST		0	Source: Trained Spotter
	05/31/08 18:27 CST 05/31/08 18:27 CST scattered severe thunderston	rms during the	0	
An upper level disturbance triggered	05/31/08 18:27 CST 05/31/08 18:27 CST scattered severe thunderstones.	rms during the	0	Source: Trained Spotter
An upper level disturbance triggered n size from pennies up to half dollar	05/31/08 18:27 CST 05/31/08 18:27 CST scattered severe thunderstones.	rms during the	0	Source: Trained Spotter

Page 3 of 8 Printed on: 08/02/2008

Location	Date/Time Deaths 8	Deaths &	Property &	Event Type and Details
		Injurios	Cron Dma	

An apparent downburst hit the parking lot of Featherlite Trailers damaging 36 trailers. Many of them were tossed into the air or into other trailers. The damage occurred after security had left the facility and was found the next morning. Although not impossible, there was not ample evidence to document this as a brief tornado touchdown.

A cluster of thunderstorms produced a very localized downburst at the Featherlite Trailer company near the Intersection of Highways 63 and 9 in central Howard County, IA. Numerous trailers were tossed around, moved, or lifted. Although not impossible, there was not enough evidence to label this a brief tornado touchdown. The damage was not found until the next morning.

MOWER COUNTY 3.0 E LE R	ROY [43.52, -92.46]		
	05/02/08 13:15 CST	0	Funnel Cloud
	05/02/08 13:20 CST	0	Source: Trained Spotter
trained spotter east of Le Roy r	reported a couple of small funnel clouds.		
cattered thunderstorms were potters over Mower County.	triggered along a warm front in the afterno	oon hours on May 2. A	A funnel cloud was reported by trained
MOWER COUNTY 1.0 E DEX	(TER [43.72, -92.70]		
	05/06/08 15:41 CST	0	Thunderstorm Wind (MG 50 kt)
	05/06/08 15:41 CST	0	Source: Mesonet
VINONA COUNTY 3.5 SSE L			
	05/06/08 16:45 CST	0	Hail (0.88 in)
	05/06/08 16:45 CST	0	Source: Emergency Manager
Nickel size hail was reported by the	he emergency manager at Enterprise rest are	a near mile post 244 o	n Interstate 90.
DLMSTED COUNTY 1.0 E DO			
	05/00/00 40:55 007	^	Hail (0.75 in)
	05/06/08 18:55 CST	0	1 Idii (0.7 3 III)
	05/06/08 18:55 CST	0	Source: Broadcast Media
	05/06/08 18:55 CST a broadcast media employee in Dover.	0	Source: Broadcast Media
A cold front moved across sou developed and produced hail the	05/06/08 18:55 CST a broadcast media employee in Dover. theast Minnesota in the late afternoon and he size of pennies and nickels.	0	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in)
A cold front moved across sou developed and produced hail th	05/06/08 18:55 CST a broadcast media employee in Dover. Itheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57]	evening hours on Ma	Source: Broadcast Media ay 6. Scattered severe thunderstorms
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST	evening hours on Ma	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in)
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST	evening hours on Ma	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in)
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST	evening hours on Ma	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR MOWER COUNTY 2.0 SE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and the size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST RAND MEADOW [43.68, -92.55] 05/31/08 15:42 CST 05/31/08 15:42 CST	evening hours on Ma	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer Hail (0.75 in)
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR MOWER COUNTY 2.0 SE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and the size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST RAND MEADOW [43.68, -92.55] 05/31/08 15:42 CST 05/31/08 15:42 CST	evening hours on Ma	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer Hail (0.75 in)
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR MOWER COUNTY 2.0 SE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and the size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST RAND MEADOW [43.68, -92.55] 05/31/08 15:42 CST 05/31/08 15:42 CST	evening hours on Ma 0 0 0	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer Hail (0.75 in) Source: Public
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR MOWER COUNTY 2.0 SE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST RAND MEADOW [43.68, -92.55] 05/31/08 15:42 CST 05/31/08 15:42 CST AND MEADOW [43.70, -92.52] 05/31/08 15:45 CST 05/31/08 15:45 CST	evening hours on Ma 0 0 0 0	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer Hail (0.75 in) Source: Public Hail (0.88 in)
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR MOWER COUNTY 2.0 SE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST RAND MEADOW [43.68, -92.55] 05/31/08 15:42 CST 05/31/08 15:42 CST AND MEADOW [43.70, -92.52] 05/31/08 15:45 CST 05/31/08 15:45 CST	evening hours on Ma 0 0 0 0	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer Hail (0.75 in) Source: Public Hail (0.88 in)
A cold front moved across sou developed and produced hail the MOWER COUNTY 0.9 NE GR MOWER COUNTY 2.0 SE GR	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST RAND MEADOW [43.68, -92.55] 05/31/08 15:42 CST 05/31/08 15:42 CST AND MEADOW [43.70, -92.52] 05/31/08 15:45 CST	evening hours on Ma 0 0 0 0 3K	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer Hail (0.75 in) Source: Public Hail (0.88 in) Source: Amateur Radio
A cold front moved across souleveloped and produced hail the MOWER COUNTY 0.9 NE GRAMOWER COUNTY 2.0 SE GRAMOWER COUNTY 3.0 E GRAMOWER COUNTY 4.0 E GRAMOWER COUNTY 4.0 E GRAMOWER COUNTY 4.0 E GRAM	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST RAND MEADOW [43.68, -92.55] 05/31/08 15:42 CST 05/31/08 15:42 CST 05/31/08 15:45 CST 05/31/08 15:45 CST 05/31/08 15:45 CST	evening hours on Ma 0 0 0 0 3K	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer Hail (0.75 in) Source: Public Hail (0.88 in) Source: Amateur Radio Hail (0.88 in)
A cold front moved across sou	05/06/08 18:55 CST a broadcast media employee in Dover. atheast Minnesota in the late afternoon and he size of pennies and nickels. RAND MEADOW [43.71, -92.57] 05/31/08 15:40 CST 05/31/08 15:40 CST RAND MEADOW [43.68, -92.55] 05/31/08 15:42 CST 05/31/08 15:42 CST 05/31/08 15:45 CST 05/31/08 15:45 CST 05/31/08 15:45 CST	evening hours on Ma 0 0 0 0 3K	Source: Broadcast Media ay 6. Scattered severe thunderstorms Hail (0.75 in) Source: COOP Observer Hail (0.75 in) Source: Public Hail (0.88 in) Source: Amateur Radio Hail (0.88 in)

Page 4 of 8 Printed on: 08/02/2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/31/08 16:04 CST		0	Hail (0.75 in)
	05/31/08 16:04 CST		0	Source: Emergency Manager
OLMSTED COUNTY ORONOCO [44.				
OLMO12B GOORT1 ORGROOD [44.	05/31/08 19:23 CST		0	Hail (0.75 in)
	05/31/08 19:23 CST		0	Source: Trained Spotter
	00/01/00 10:20 001		Ü	Course. Trained opolici
OLMSTED COUNTY 2.0 N ROCHEST	ER [44.06, -92.47]			
	05/31/08 19:35 CST		0	Hail (0.75 in)
	05/31/08 19:35 CST		0	Source: Public
An upper level disturbance triggered s in size from pennies up to half dollars.		rms during the	late afternoon a	nd early evening of May 31. Hail ranged
DODGE COUNTY MANTORVILLE [44	4.07, -92.75]			
_	05/30/08 15:34 CST		2.50K	Hail (1.00 in)
	05/30/08 15:34 CST		2K	Source: Trained Spotter
OLMSTED COUNTY - BYDON 444 00	02.651			
OLMSTED COUNTY BYRON [44.03,	- 92.65] 05/30/08 15:43 CST		0	Hail (0.75 in)
	05/30/08 15:43 CST		0	Source: Trained Spotter
			-	
OLMSTED COUNTY 1.0 NW ROCHES	STER [44.04, -92.48]			
	05/30/08 15:48 CST		5K	Hail (1.00 in)
	05/30/08 15:48 CST		0	Source: Public
OLMSTED COUNTY 1.0 W ROCHES			401/	H-9 (4.00 in)
	05/30/08 15:52 CST		10K	Hail (1.00 in)
	05/30/08 15:52 CST		0	Source: Amateur Radio
OLMSTED COUNTY ROCHESTER [4	4.0392.471			
	05/30/08 15:57 CST		10K	Hail (1.00 in)
	05/30/08 15:57 CST		0	Source: COOP Observer
OLMSTED COUNTY 2.0 NE ROCHES			2014	Hoil (4.75 in)
	05/30/08 16:05 CST		20K	Hail (1.75 in)
	05/30/08 16:05 CST		0	Source: Amateur Radio
WINONA COUNTY ST CHARLES [43	.97, -92.08]			
•	05/30/08 16:34 CST		7K	Hail (1.75 in)
	05/30/08 16:34 CST		5K	Source: Law Enforcement
WINONA COUNTY FREMONT [43.92	=		•	11 11 (0.00 :)
	05/30/08 16:54 CST		0	Hail (0.88 in)
	05/30/08 16:54 CST		2.50K	Source: Amateur Radio
WINONA COUNTY HART [43.88, -91.	731			
	05/30/08 17:02 CST		5K	Hail (1.75 in)
	05/30/08 17:02 CST		10K	Source: Amateur Radio
WINONA COUNTY 3.0 S RIDGEWAY	[43.88, -91.57] 05/30/08 17:15 CST		0	Hail (0.88 in)
	05/30/08 17:15 CST 05/30/08 17:15 CST		0 2K	Source: Amateur Radio
	03/30/00 17.13 031		ZIX	Source. Amateur Nauro
HOUSTON COUNTY HOKAH [43.77,	-91.33]			
	05/30/08 17:32 CST		0.50K	Thunderstorm Wind (EG 52 kt)
	05/30/08 17:32 CST		0	Source: Amateur Radio

Page 5 of 8 Printed on: 08/02/2008

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Iniuries	Crop Dma	

Scattered severe thunderstorms were triggered by an upper level disturbance during the late afternoon and early evening of May 30. Storm spotters, law enforcement officials, and amateur radio operators reported hail ranging in size from pennies to golf balls.

VISCONSIN, Southwest			
RANT COUNTY 1.0 S ELLENBO	RO [42 77 -90 62]		
SKART COURT 1.0 3 ELEENBO	05/02/08 16:00 CST	0	Hail (0.88 in)
	05/02/08 16:00 CST	0	Source: Emergency Manager
ne emergency manager reported nick	kel size hail south of Ellenboro.		
a few severe thunderstorms were trickels was reported by the emerge	= =	afternoon and early	vevening hours on May 2. Hail the size of
ZERNON COUNTY 1.0 N FOLSON	/ [43 44 -90 85]		
	05/06/08 19:49 CST	0	Hail (0.88 in)
	05/06/08 19:49 CST	0	Source: Public
ne public estimated nickel size hail or	ne mile north of Folsom.		
a cold front moved across southwe which produced nickel size hail.	st Wisconsin in the evening hours on	May 6. The front trig	ggered isolated severe thunderstorms,
LARK COUNTY 1.2 S THORP [4	4.95, -90.80]		
	05/25/08 18:35 CST	0	Funnel Cloud
	05/25/08 18:35 CST	0	Source: Law Enforcement
aw enforcement officials reported a p	ossible funnel cloud at exit 108 on Highv	way 29.	
CLARK COUNTY 5.5 S EIDSVOLD) [44.87, -90.88]		
	05/25/08 18:40 CST	10K	Thunderstorm Wind (EG 61 kt)
	05/25/08 18:40 CST	0	Source: Law Enforcement
aw enforcement officials reported a b outh of Cloverdale Road.	arn and power lines were blown down b	y thunderstorm wind g	gusts. Damage was reported at three residences just
AYLOR COUNTY 1.3 ESE POLLI	EY [45.12, -90.78]		
	05/25/08 18:40 CST	2K	Thunderstorm Wind (EG 52 kt)
	05/25/08 18:41 CST	0	Source: Law Enforcement
aw enforcement officials reported hig	h wind at the intersection of state highwa	ays 73 and 64.	
LARK COUNTY 3.7 S RESEBUR	G [44.87, -90.78], 4.3 NNW WILLARD	[44.79, -90.75]	
	05/25/08 18:43 CST	12K	Thunderstorm Wind (EG 63 kt)
	05/25/08 18:46 CST	0	Source: Law Enforcement
aw enforcement officials reported dar	mage to barns and sheds at ten different	residences just east	of County Road M, between Bills Road and Lake Mead
AYLOR COUNTY 4.8 ENE LUBL	IN [45.12, -90.64]		
	05/25/08 18:45 CST	8K	Thunderstorm Wind (EG 56 kt)
	05/25/08 18:45 CST	0	Source: Law Enforcement
aw enforcement officials reported a ro	oof was blown off a barn at Highway 64 a	and County Road T, w	vith the roof landing on a road.
LARK COUNTY 5.8 SW LONGW	OOD [44.83, -90.69], 3.9 WNW GREEN	WOOD [44.80, -90.67	7]
	05/25/08 18:48 CST	10K	Thunderstorm Wind (EG 58 kt)
	05/25/08 18:52 CST	0	Source: Law Enforcement

Law enforcement officials reported damage to at least six farms northwest of the Greenwood area, including barns and sheds.

Page 6 of 8 Printed on: 08/02/2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TAYLOR COUNTY 2.6 E PERK				
	05/25/08 18:50 CST		1K	Thunderstorm Wind (EG 55 kt)
	05/25/08 18:50 CST		0	Source: Law Enforcement
_aw enforcement officials reported	downed trees along County Road M	and Richter Ro	ad.	
TAYLOR COUNTY 4.9 NW MED	DFORD [45.17, -90.43], 1.3 NNE ME	DFORD [45.15	_	T
	05/25/08 19:07 CST		1K	Thunderstorm Wind (EG 53 kt)
	05/25/08 19:10 CST		0	Source: Law Enforcement
_aw enforcement officials reported t	trees, power lines, and light poles bl	own down.		
GRANT COUNTY 0.9 SW HAZE				
	05/25/08 19:15 CST		0	Hail (0.88 in)
	05/25/08 19:15 CST		0	Source: Public
CLARK COUNTY 1.9 SW ABBO				
	05/25/08 19:19 CST		0	Hail (0.75 in)
	05/25/08 19:19 CST		0	Source: Broadcast Media
Penny size hail was observed 2 mile	es south of Abbotsford, as reported	by WAOW-TV.		
BUFFALO COUNTY 0.5 E MON				
	05/25/08 19:32 CST		0	Hail (0.75 in)
	05/25/08 19:32 CST		0	Source: Public
GRANT COUNTY 0.3 SSE HAZ	EL GREEN [42.53, -90.43]			
	05/25/08 20:03 CST		2K	Hail (1.00 in)
	05/25/08 20:03 CST		0	Source: Emergency Manager
JACKSON COUNTY 0.5 W MEF	RRILLAN [44.45, -90.84]			
	05/25/08 20:15 CST		0	Hail (0.75 in)
	05/25/08 20:15 CST		0	Source: Trained Spotter
JACKSON COUNTY 2.2 S MER	RILLAN [44.42, -90.83]			
	05/25/08 20:17 CST		1.50K	Hail (1.00 in)
	05/25/08 20:17 CST		0	Source: Trained Spotter
JACKSON COUNTY 0.1 SSW H	HATFIELD [44.4290.73]			
	05/25/08 20:21 CST		0	Hail (0.75 in)
	05/25/08 20:21 CST		0	Source: Law Enforcement
JACKSON COUNTY 3.8 ESE P	RAY [44.34, -90.43], 3.4 WSW CITY	Y PT [44.33, -90	.38]	
	05/25/08 20:36 CST	, , , , -	36K	Thunderstorm Wind (EG 64 kt)
	05/25/08 20:44 CST		22K	Source: Emergency Manager
				reported at a cranberry farm where one building nado. Cranberry vines were extensively damaged
JACKSON COUNTY 3.8 WSW (CITY PT [44.33, -90.39]			
	0-10-100-00-00-		101/	Hail (1.00 in)
	05/25/08 20:38 CST		10K	riali (1.00 iii)

ADAMS COUNTY --- 4.5 ESE NEW ROME [44.21, -89.80]

suffered damage due to the large hail.

Page 7 of 8 Printed on: 08/02/2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/25/08 21:10 CST		1K	Hail (1.00 in)
	05/25/08 21:10 CST		0	Source: Law Enforcement
ahead of the front and produced		ong with damag	ing winds estim	ny 25. Severe thunderstorms developed nated as high as 70 to 75 mph. Strong cks, as far as Prairie du Chien
GRANT COUNTY BAGLEY [42	2.90, -91.12]			
	05/31/08 18:03 CST		5K	Hail (1.75 in)
	05/31/08 18:03 CST		5K	Source: Law Enforcement
	05/30/08 17:44 CST 05/30/08 17:44 CST		0 0	Hail (0.75 in) Source: Law Enforcement
Hail the size of pennies and 40 mp	h winds were reported on the north	side of Stoddard		
VERNON COUNTY 2.4 NE STO	ODDARD [43.69, -91.18]			
	05/30/08 17:45 CST		0.50K	Thunderstorm Wind (EG 55 kt)
	05/30/08 17:45 CST		0	Source: NWS Employee
A willow tree 18 inches in diameter	r was snapped halfway up and nume	erous 3 to 4 inch	diameter limbs w	vere blown down. There was also pea size hail.
LA CROSSE COUNTY 0.7 N S	T JOSEPH [43.79, -91.03]			
	05/30/08 17:47 CST		0	Hail (0.88 in)
	05/30/08 17:47 CST		0	Source: Amateur Radio
VERNON COUNTY 0.5 W WES	STBY [43.65, -90.86]			
	05/30/08 18:05 CST		0	Hail (0.75 in)
	05/30/08 18:05 CST		0	Source: Law Enforcement
VERNON COUNTY 3.3 NE RO	SS [43.58, -90.70]			
	05/20/00 10:07 CCT		0.7EV	Thundaratorm Wind (EC 56 kt)

A storm spotter estimated wind gusts of 60 to 65 mph.

An upper level disturbance triggered scattered severe thunderstorms during the late afternoon and early evening of May 30. Hail up to the size of nickels, along with wind gusts estimated up to 65 mph, was reported by amateur radio operators, law enforcement officials and the public.

0.75K

0

05/30/08 18:07 CST

05/30/08 18:07 CST

Page 8 of 8 Printed on: 08/02/2008

Thunderstorm Wind (EG 56 kt)

Source: Amateur Radio